Constructed Wetland

Property owners, Homeowners Associations, business owners, and residents responsible for maintenance of a constructed wetland must submit the following form annually by December 31 to the Engineering Department (one form per filter). Please fill out carefully and hit submit when completed. You may upload photos and files to this form. You cannot save this form and return to it. Please call us if you have questions.

Looking for a stormwater facility form for a facility type other than a constructed wetland?
GO TO OUR **STORMWATER BMP FORMS** MASTER PAGE TO SELECT FROM A LIST OF SYSTEM TYPES.

<div class="antibot-no-js antibot-message antibot-message-warning">You must have
JavaScript enabled to use this form.</div>

Constructed Wetland Report Form

FILL OUT ONE FORM PER INDIVIDUAL CONSTRUCTED WETLAND.

If you need help locating your block and lot, call Engineering at (908) 359-8211 ext. 2295 or go to our online mapping portal at: https://montgomery-twp.maps.arcgis.com/home/index.html, then choose the General Map and search by address or select your location on the map.

Development Name

Wetland Location Wetland Block	
Wetland Lot	-
Wetland Address (If Known, Optional)	-
Owner Information Owner First Name	
Owner Last Name	
Owner Address Owner Address	
Owner Block?	
Owner Lot	
Owner Phone	
Owner Email	

\Box Check this box if Responsible Party Info is SAME as Owner Above
Responsible Maintenance Party Info
Responsible Entity's Name
Name of Developer, HOA, Property Management Company or Property Owner responsible
to maintain this stormwater facility.
Contact Person Name First
Last
Address Address
Party Phone Email Email
Phone
Attachment Field Lipload Photo(s) of this basin Choose a file Upload Maximum 2 files. 128 MB limit. Allowed types: gif, jpg, jpeg, png. Lipload Maintenance Report(s) Choose a file Upload Maximum 2 files. 128 MB limit. Allowed types: txt, rtf, pdf, doc, docx, odt, ppt, pptx, odp, xls, xlsx, ods.
Inspection Checklist Instructions: Check off any conditions for the stormwater measure(s) you have. Any checkmarks require preventative and/or corrective maintenance. See forms on NJDEP website for suggested actions. This list represents general requirements.
Pretreatment (Forebay) ☐ Scouring or erosion present at inflow point ☐ Clogged pipes or excessive sediment in forebay

☐ Damaged outlet structure (e.g.,cracking, subsidence, spalling, erosion, or deterioration) ☐ MTD inspection, if applicable (follow manufacturer instructions)
Bottom of System Drain time in approx. hours More than 72 hours may need corrective action. Excessive sediment, silt, or trash accumulation Erosion or channelization is present Animal burrows/rodents are present Uneven bed Evidence of sinkholes or subsidence Blockages, excessive sediment, silt, or trash accumulation on low flow channel Damaged low flow channel or undermined channel Basin liner visible and/or damaged (if applicable)
Vegetation ☐ Large spot(s) showing bare soil ☐ Overgrown Vegetation ☐ Tree growth in basin ☐ Invasive plants are present ☐ Algae blooming
□ Basin Embankment and Side Slopes □ □ Erosion, soil slide or bulges, seeps and wet spots, loss of vegetation, or erosion on the basin slope
Outlet Trash or debris accumulation more than 20% Trash rack is damaged or rusted greater than 50%; Trash rack is bent, loose, or missing parts Outlet components (e.g., orifice plates or weir plate) skewed, misaligned, or missing Discharge pipe apron is eroded or scoured Standing water is present in the outlet structure longer than 72 hours
Emergency Spillway Trees or excessive vegetation present Damaged structure
Miscellaneous ☐ Fence: broken or eroded parts ☐ Gate: missing gate or lock ☐ Sign/plate: tiled, missing, or faded ☐ Excessive or overgrown vegetation blocking access to the basin

□ Pond Area
The water level in the pond is below the design water surface elevation
Observed Detention time in approx. hours
\square Debris or trash floating on the water
\square Excessive dead vegetation in the pond or wetland surface
Mosquito Breeding
Presence of domestic waterfowl and wildlife
Erosion on pond side
☐ Subsidence of safety ledge
□ Marsh Area
☐ Marsh zone water depth is significantly above or below the design water depth; Dry
spot(s) appearing in the marsh zone; Growth of trees or bushes in the marsh zone
☐ Vegetation loss in the high marsh zone
\square Significant changes of the winding path pattern from the original design; Channelization
in the wetland
\square Islands or shallow marsh emerging out of the pond zone
Form Prepared by
Print Name
Today's Date

Submit